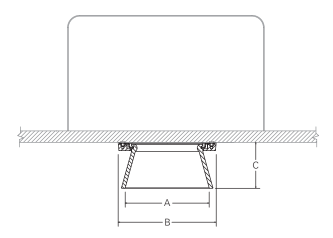
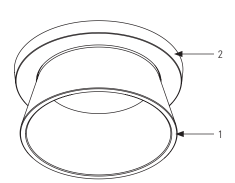
Page 1 of 2 Evolution, Low Voltage





Complete Fixture consists of Decorative Element/Trim-Kit + Frame-In Kit. Each sold seperately.

2 Piece Ordering System, Example: D3MR03 + C3LV

Decorative Element/Trim Kit		Frame-In Kit	Lamping	Dimensions			
Catalog No.				Α	В	С	
3" Evolution	D3MR03	C3LV; C3AICLV; C3ALV; C3LVE1; C3LVE2; C3ALVE1; C3AICLVE1; C3ALVE2	50W MR16	3 5/8"	4 1/4"	2"	
4" Evolution	D4MR03	C3LV; C4ALV; C4AICLV	50W MR16	5"	5 5/8"	2 1/4"	

Features

- Decorative Element: Angled hand blown triplex glass carefully
 proportioned to each aperture size. Glass is gently and evenly illuminated for
 clean brightness recognition.
- Die Cast Finish Ring: Aluminum Die Cast finish ring with crisp 90 degree edges conceals all fasteners for a clean finished appearance.
- 3. Integral Reflector: 16 ga. aluminum, 50° visual cutoff to lamp and lamp image. Decorative Element is mechanically attached to reflector via die cast ring. Reflector is specular clear for best performance and aesthetics.
- 4. Cover Glass: 3" Evolution contains high temperature soft focus lens. 4" Evolution contains high temperature perimeter frost.
- 5. Trim Kit: For 3" and 4" Evolution, trim kit, reflector and decorative element ship complete
- Frame-In Kit: Specified separately. See Frame-In Kit Specification Sheet for details.

Mechanical

Decorative element is mechanically secured to the die cast finish ring and the integral reflector from the factory.

Labels

cULus (Damp Location)

Job Information	Type:
Job Name:	
Cat. No.:	
Lamp(s):	
Notes:	

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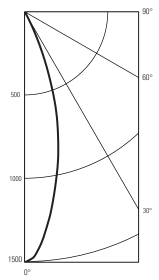


Page 2 of 2

LIGHTOLIER®

Evolution, Low Voltage

C3MR03/NFL



Calculite 3" Dia. Recessed Vetro Downlight. Cat.# C3MRDCLW/D3MR03 50W G.E. MR16 NFL (25 Deg.) Lamp. Lumen Rating = 800 LMS.Lightech XFMR LET-75

	3	
	Candlepower Summary	
Angle	Mean CP	Lumens
0	1505	
5	1350	126
10	1065	
15	780	220
20	474	
25	188	103
30	38	
35	14	13
40	15	
45	14	11
50	13	
55	12	11
60	10	
65	9	9
70	7	
75	6	7
80	6	
85	4	5
	90	3

Tested According to IES Procedures. Test Distance Exceeds Five Times the Greatest Luminous Opening of Luminaire.

Coefficients of Utilization Ceiling Wall 70 50 30 10 70 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 30 10 50 RCR Zonal Cavity Method - Effective Floor Reflectance = 20% .67 .75 .75 .75 .75 .73 .73 .73 .73 .70 .70 .67 .67 .72 .71 .70 .68 .71 .70 .68 .67 .67 .66 .65 .65 .64 .63 .63 .62 .62 .61 .70 .67 .66 .64 .68 .66 .65 .63 .64 .63 .62 .63 .62 .61 .68 .65 .62 .61 .66 .64 .62 .60 .62 .61 .59 .61 .60 .58 .60 .59 .58 .57 .66 .62 .60 .58 .65 .62 .60 .58 .61 .59 .57 .59 .58 .57 .64 .60 .58 .56 .63 .60 .57 .56 .59 .57 .55 .58 .56 .55 .57 .55 .54 .54 .62 .59 .56 .54 .61 .58 .56 .54 .57 .55 .54 .57 .55 .53 .56 .54 .53 .52 .61 .57 .54 .52 .60 .56 .54 .52 .56 .54 .52 .55 .53 .52 .54 .53 .52 .51 .59 .55 .53 .51 .59 .55 .52 .51 .54 .52 .50 .50 .53 .51 .59 .55 .58 .54 .51 .50 .50 .53 .51 .49 .52 .50 .50 .49 .48

Determined in Accordance with Current IES Published Procedures

.56 .52 .50 .48 .56 .52 .50 .48 .52 .50 .48 .51 .49 .48 .51 .49 .48 .47

Luminaire Input Watts = 52.0

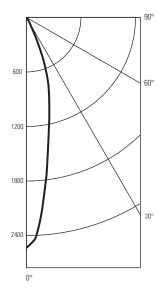
Zonal Lumens and Percentages

Zone	Lumens	% Lamp	%Luminaire				
0-30	448	56.03	89.19				
0-40	461	57.63	91.74				
0-60	482	60.30	96.00				
0-90	502	62.82	100.00				
40-90	41	5.19	8.26				
60-90	20	2.51	4.00				
90-180	0	.00	.00				
0-180	502	62.82	100.00				
** Efficiency = 57.5% **							

Certified test report no. 3568FR Computed by LSI program **TEST-LITE**

Prepared For: Lightolier Fall River, MA

C4MR03 /NFL



Calculite 4" Dia. Vetro Recessed Downlight Cat.# D4MR03 50W G.E. MR16 NFL (25 Deg.) Lamp. Lumen Rating = 800 LMS Lightech XFMR LET-75

Candlepower Summary							
Angle	Mean CP	Lumens					
0	2534						
5	2068	192					
10	1389						
15	971	281					
20	638						
25	249	140					
30	78						
35	19	21					
40	15						
45	15	12					
50	14						
55	13	12					
60	12						
65	11	11					
70	9						
75	7	8					
80	6						
85	6	6					
0.0	_						

Tested According to IES Procedures, Test Distance Exceeds Five Times the Greatest Luminous Opening of Luminaire.

	Coefficients of Utilization																		
Ceiling 80%			70%			50%			30%			10%							
W	all	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
RC	CR			Zo	nal I	Cavit	ty M	etho	d - E	ffec	tive	Floor	Ref	lecta	ance	= 20	1%		
	0	1.02	1.02	1.02	1.02	.99	.99	.99	.99	.95	.95	.95	.91	.91	.91	.87	.87	.87	.85
	1	.98	.96	.95	.93	.96	.95	.93	.92	.91	.90	.89	.88	.87	.86	.85	.84	.84	.82
_	2	.95	.92	.89	.87	.93	.90	.88	.86	.88	.86	.84	.85	.84	.83	.83	.82	.81	.80
Room Cavity Ratio	3	.92	.88	.85	.83	.91	.87	.85	.82	.85	.83	.81	.83	.81	.80	.82	.80	.79	.78
-S	4	.90	.85	.82	.80	.88	.84	.82	.79	.83	.80	.78	.81	.79	.77	.80	.78	.77	.76
aV.	5	.87	.82	.79	.76	.86	.82	.78	.76	.80	.78	.76	.79	.77	.75	.78	.76	.74	.73
m C	6	.85	.80	.77	.74	.84	.80	.76	.74	.78	.76	.74	.77	.75	.73	.76	.74	.73	.72
300	7	.83	.78	.74	.72	.82	.77	.74	.72	.76	.73	.72	.75	.73	.71	.75	.72	.71	.70
	8	.81	.76	.72	.70	.80	.75	.72	.70	.74	.72	.70	.74	.71	.69	.73	.71	.69	.68
	9	.79	.74	.71	.68	.78	.73	.70	.68	.73	.70	.68	.72	.70	.68	.71	.69	.68	.67
	10	.77	.72	.69	.67	.77	.72	.69	.67	.71	.68	.66	.71	.68	.66	.70	.68	.66	.65
Natermined in Accordance with Current IES Published Procedures																			

Determined in Accordance with Current IES Published Procedures

Luminaire Input Watts = 52.0

Zonal Lumens and Percentages								
Zone	Lumens	% Lamp	%Luminair					
0-30	614	76.75	89.89					
0-40	634	79.35	92.93					
0-60	658	82.29	96.38					
0-90	683	85.39	100.00					
40-90	48	6.04	7.07					
60-90	24	3.09	3.62					
90-180	0	.00	.00					
0-180	683	85.39	100.00					
	** Efficienc	y = 85.4% ¹	*					

Certified test report no. 33604FR Computed by LSI program **TEST-LITE**

Prepared For: Lightolier Fall River, MA

Job Information

Type:

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